Site Name:	Operational Period:					I C EDA	Da-1 0	
Task Order 62 CES Environmental		Date: 6-9-2015		U.S. EPA Region 6 DAILY WORK ORDER				
Branch: Federal		Division/ Group: Response		se I	Emergency and Rapid Response Service			
WORK AUTHORIZED:		отобр.						
Schedule equipment for final	demobili	zation on	6/10/2015.					
Schedule remaining loads of								
Continue removal of process	water fro		The second secon					
Site Cerclis:# TXD 008950461		On-Scene Coordinator:			ERRS Response Manager			
Contract Number: EP - S6 - 07 -02		Gary Moore, USEPA			LeRoy Cassidey, CB&I Federal			
Task Order: 062		Date: 6.9.	Time:1700	Date: 6.9.2015 Time: 1700				
PERSONNEL ON-SITE:	QTY	Used	Unused	EQUIPMENT ON- SITE:		QTY	USED	Unused
Response Manager 1		1		Pick -up Truck		1	1	
Foreman	1	1		Generator		1	1	
Equipment Operator	0	0		Trash Pumps		0	0	
Truck Driver	0	0		Office Trailer		1	1	
Laborer	2	2		Frac Tank w Liner		1	1	
Health and Safety Manager	0	0		4,000 PSI Pressure Washer		1	1	
PERSONNEL OFF-SITE				Myers (Bean) P	ump	1	1	
Subcontract Manager	1	1		Skid S	Steer	0	0	
Transport and Disposal Coord	1	1		Vacuum/OT B	oxes	9	9	
Field Cost Accountant	1	1		9,000 lb Overhea	d Lift	1	1	
				Storage Ti	railer	1	1	
							1	
WORK ACCOMPLISHED / A	MENDM	ENTS (pro	oblem areas, g	general comments, summar	y)(Input i	for day's 1, 90	0-5Pon5):	
The RM cross checked demol invoices. Aided crew with rem					mpleting	g e requisiti	on and pro	ocessing
The T and D Coordinator work of the remaining drums at TIB		sposal op	otions for F	T 1001 waste if neede	d. Set	up transpor	tation and	disposal
The crew assisted Lonestar E and pressure washer to push							tilized bear	n pump
Lone Star Ecology LLC transp	orted an	d dispose	ed the last t	wo loads of wastewate	er and s	ludge from	FT 1001.	
osc	Date:	1	Time:	RM S CO	20	Date: 6.10	.2015 1	ime:1700
					10-17-1	0		17-21-2-12-20

Next OPERATIONAL PERIOD (administrative, tactical / status changes, special instructions, H&S)(Input for next DWO):

Demobilize site equipment. Continue to process invoices and daily 1900 55s. US Ecology schedule to transport and dispose OT 25134 and VB 25229.